42

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

SUBJECT: Similarity of Probable Assembly and

Checkout buildings at Semipalatinsk

Airfield and Kapustin Yar/Vladimi-

rovka Missile Test Center

NO : PIC/JB-9/60 DATE: 26 January 1960

Mindigite Lest Genter.	
PHOTO DATA:	25X ⁻
MAP DATA:	
MAP DATA:	
US Air Target Chart Series 200 - 0239 - 11A De	ec 58 (Semipalatinsk A/F)
200 - 0235 - 22A Fe	eb 59 (KYVMTC)
REMARKS:	0.
Analysis conducted in an effort to determine the	existing relationship
missile-related is a distinct similarity between two buildings located at	nstallations has revealed
and three buildings located at the Kapustin Yar/Vlad	imirovka Missile Test
Center. All of these buildings were present on	photography. 25X
These buildings are large rectangular, drive-th	rough structures with
night center sections between single-story monitor-re	onfedend sections I amos
doors in the end sections extend up into the monitors illustrated on the following page.	. A typical building is
page.	<u> </u>
two buildings was apparently being utilized as a drive	One of the
The state of the s	realer man a drive-

25X9

25X9

F .- 20. 99

see JR-2/58). These

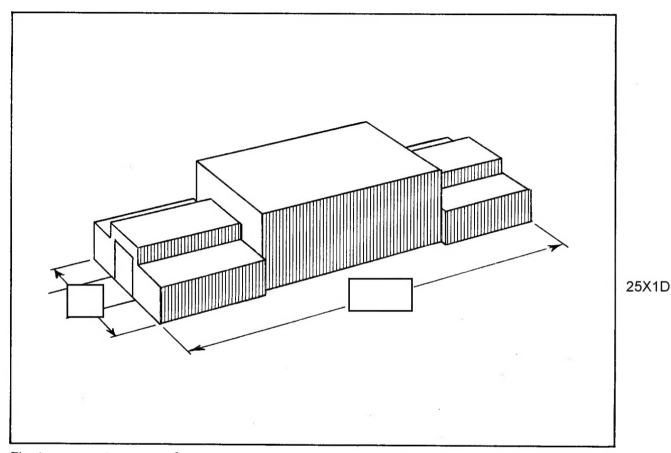
through building when photographed on Declass Review by NGA? Donated within secure areas.

25X1D

Approved For Release 2005/12 TOP SECRET

25X1

PIC/JB-9/60



The dimensions shown represent the range of measurements obtained for the five buildings. Since the degree of difference is so small, it is probable that all five buildings are actually the same size.

At Kapustin Yar, one of the buildings is found at the SAM area while the other two are found at one of the SSM areas (areas 3-A and 3-D USATC 0235-22A). The building located in the SAM area (area 3-A) is centrally situated in a heavily-secured area which also contains four smaller structures and a storage bunker adjacent to a large unoccupied revetted hardstand.

The other two buildings, complete in are located at 25X1D
48°36'N/46°13'E, within an SSM launch complex (area 3D). These buildings
are located within two individually-secured areas served by a common road.
One of the areas also contains a storage bunker and four buildings, one of which
was under construction in The second area contains a possible
buried tank or bunker and two small buildings in addition to the drive-through
structure.

Analysis of photography has resulted in the identification of area 3D as an SSM complex, rather than a SAM complex as indicated on the referenced chart.

Approved For Release 2005/12/25 : CIA-RDP78T04751A000300050010-7 TOP SECRET

25X1

25X1D

25X1D